Alan J Averett

832.856.4666 | ajaverett0@gmail.com | linkedin.com/in/ajaverett | ajaverett.github.io

EDUCATION

Brigham Young University- Idaho

Rexburg, ID

B.Sc. Data Science, Statistics; Major GPA: 3.8/4.0

Apr 2020 - Dec 2023

- Certifications: Web and Computer Programming (3.7/4.0); Machine Learning (4.0/4.0)
- Leadership and Awards: Data Science Society President, Hispanics in STEM Founding Member, Chief Lab Manager for School-wide Data Science lab, TA for Mathematics Department (5 Classes), 1st place (overall) for 3 School-wide Hackathons

EXPERIENCE

Booz Allen Hamilton

Norfolk, VA

Senior Consultant, Data Engineer

Apr 2024 - Present

- Developed and deployed a comprehensive ETL pipeline using Databricks, PySpark, integrating unstructured ship data
 with Department of Navy data to create a predictive maintenance dashboard in Qlik, enabling executives at AIRLANT to
 efficiently track aircraft carrier equipment damage and streamline maintenance processes, reducing carrier downtime.
- Initiated and developed a *data pipeline* for automated report generation from unstructured readiness data across several ships, delivering actionable insights to AIRLANT leadership, improving strategic visibility and operational responsiveness.
- Collaborated within an *Agile (Scrum/Kanban)* team environment for *CI/CD*, authoring detailed pipeline documentation in *Confluence* and *Google Docstrings*, facilitated client communication (active secret clearance).

Corecodec

San Antonio, TX

Dec 2023 - Apr 2024

- Software Developer
 - Engineered a *Python script with Selenium* that improved the detection of unauthorized copyrighted software in mobile applications, transforming a manual process into an automated system. Used *Pandas* for data management while scanning application stores, extracting data, and *automating reports* to identify indicators of infringement. This solution converted a 5-hour task into a streamlined 10-minute operation, reducing costs while improving accuracy.
 - Maintained regular communication with the CEO, providing updates on project progress and discussing approaches to enhance software development and data analysis processes.

Idaho Entrepreneur Center

Rexburg, ID

Data Consultant (Contract)

Sep 2023 - Dec 2023

- Collaborated directly with executive leadership of an international non-profit's identity documentation program, implementing data integrity solutions that preserved authenticity of participant records and optimized resource allocation
- Eliminated over fifty anomalous entities by *developing and automating* in-house tuned *anomaly detection* algorithms in *Python*, analyzing over 200,000 submissions of unstructured, participant-submitted information for quality assurance

Data Analyst (Contract)

May 2023 - Sep 2023

- Collaborated with product leadership to implement website-wide content recommendation system using *topic modeling*
- Developed web applications using *Plotly* and *Streamlit* that cross-referenced company-owned content repositories with
 public records using *text vectorization methods* in *Python*, improving research capabilities for the client

WPA Intelligence

SE Washington, DC

Machine Learning Intern

Jul 2022 - Nov 2022

- Analyzed and visualized public demographic data trends using SQL and R's tidyverse to create digestible reports for over a
 hundred public outreach and political campaigns across the United States, employing machine learning models to predict
 ideological disposition and turnout, enabling clients to strategically allocate resources and maximize engagement impact
- Improved accuracy and AUC of all future ML models by 1-3% by feature engineering *GIS data* to classify over 100 million voter records into 12 population density granularities using US Census Bureau's geographic spatial data and *R*'s *sf* library

SKILLS

- Python/R: numpy, pandas, polars, pyspark, jupyter, sklearn, tensorflow/keras, selenium, spaCy, statsmodels, tidyverse
- · Visualization: ggplot2, Streamlit, matplotlib, seaborn, plotly, altair, Olik, PowerBI, Tableau
- Other Technical Skills: Databricks, Excel, SQL, Quarto, LaTeX, Regex, Docker, Agile (Scrum, Kanban), Confluence